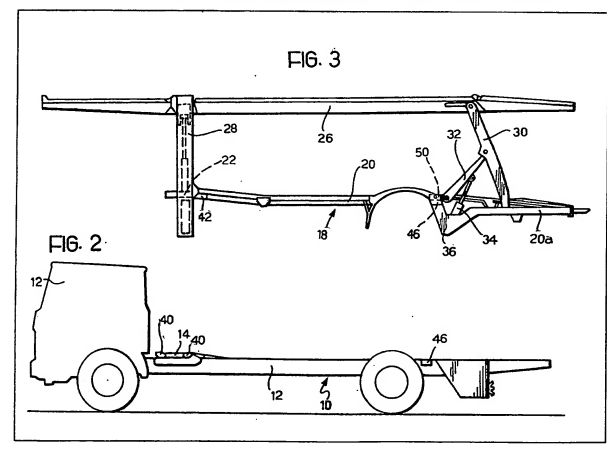
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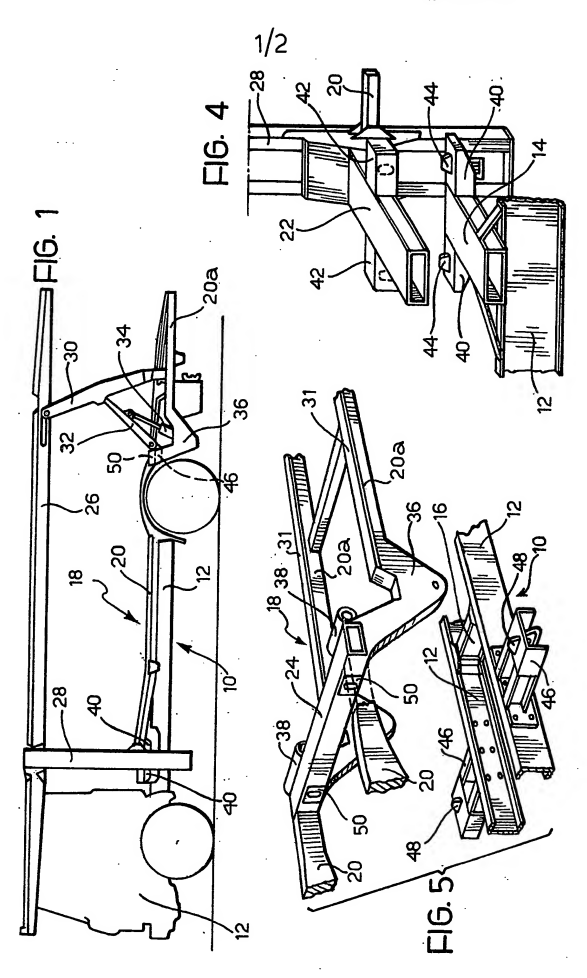
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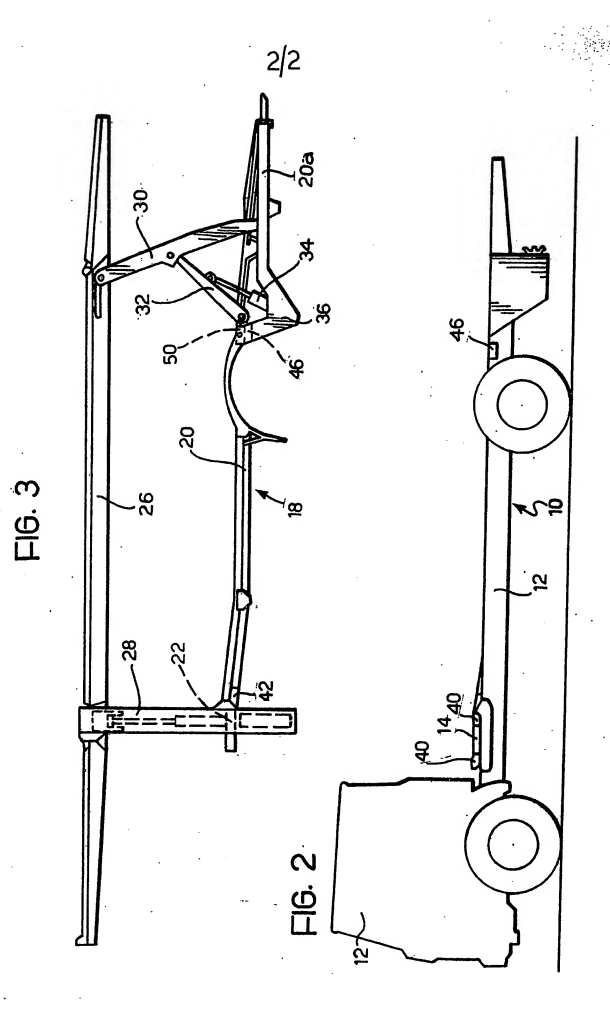
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- (54) Road vehicle with a removable load-carrying superstructure
- (57) A road vehicle comprises a chas-

sis constituted by a pair of longitudinally extending girders (12) interconnected by cross beams, and a load-carrying superstructure fixed to the chassis. The load-carrying superstructure in turn comprises a base framework (18) separate from the vehicle chassis (10) and formed by a pair of longitudinally extending girders (20) interconnected by cross beams. The girders (12) of the vehicle chassis (10) are provided with lateral support brackets (40, 46) at least in the region of the front and the rear parts of the chassis itself. The framework (18) of the load-carrying superstructure includes cross members which are located in correspondence with the support brackets (40, 46) and are provided with blocks (42, 50) bearing on the support brackets themselves. Each support bracket (40, 46) and each bearing block (42, 50) has quick-release inter-connection means for enabling the load-carrying superstructure to be readily removed and replaced.







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SPECIFICATION

Road vehicle with a removable I ad-carrying superstructure

The present invention relates to a road vehicle of the type comprising a chassis including a pair of longitudinally extending girders interconnected by cross members, and a load-carrying superstructure fixed to the chassis.

In many cases a road vehicle, such as a lorry, trailer or semi-trailer adapted for specialised transport such as, for example, the transporting of motor vehicles, is not fully employed for the task for which 15 it is normally adapted and it would be desirable to be able to use it for other types of transport.

The object of the invention is to provide a vehicle with a load-carrying superstructure that can be interchanged with other structures suitably designed 20 for other purposes, examples of such structures being a platform, a box body, a sheet-carrying superstructure, and a boat carrying superstructure.

According to the present invention this object is achieved by means of a road vehicle of the afore25 mentioned type wherein the load-carrying superstructure comprises a base framework that is separate from the vehicle chassis and is formed by a pair of longitudinally extending girders interconnected by cross members, the longitudinal girders of the
30 vehicle chassis being provided with lateral support brackets at least in the region of the front and rear parts of the chassis itself, and the framework of the load-carrying superstructure including cross mem-

bers which are located in correspondence with said 35 support brackets and are provided with blocks bearing on the brackets themselves, each support bracket and corresponding bearing block having quick-release inter-connection means for enabling the load carrying superstructure to be readily re-40 moved from, and replaced on, the vehicle chassis.

The object of the invention will be better understood from the detailed description which follows, made with reference to the appended drawings, given purely by way of non-limiting example, in 45 which:

Figure 1 is a side elevation of a lorry having a removable superstructure in the form of a vehicle-carrying superstructure,

Figures 2 and 3 are elevations similar to that of 50 Figure 1 but to a larger scale, showing separately the lorry and the vehicle-carrying superstructure, and

Figures 4 and 5 are broken away perspective views of cooperating inter-connectible parts of the motor-vehicle chassis and of the removable load-carrying 55 structure attachable to the chassis.

Referring to Figures 1 to 3, a lorry or a trailer-truck tractor for transporting motor vehicles includes a chassis generally indicated 10. The front part f the chassis 10 carries a cab 12.

60 The chassis 10 (see also Figures 4 and 5) includ s a pair of longitudinally extending girders 12 interconnected by a front cross member 14 and a rear cross member 16. Attached to the chassis 10 is a load-carrying superstructure which, in the exampl
65 shown, is in the form of a vehicle-carrying super-

structure of th type having two superimposed platf rms.

The superstructure, which is shown in its entirety in Figures 1 and 3, in turn includes a base framework 18 distinct from the chassis 10 of the vehicl. The framework 18 is also basically constituted by a pair of longitudinal girders 20 interconnected by cross members, including a front cross member 22 and a rear cross member 24.

75 The base framework 18 of the superstructure is provided with tracks (not shown) for the wheels of the motor vehicles (normally motor cars) to be transported to run on, and thus constitutes a lower transport platform.

80 From its base framework 18, the removable superstructure supports an upper platform which is also designed to transport vehicles, this platform and, in particular, its longitudinal girders, being indicated by reference numeral 26.

85 The upper platform 26 is supported from the base framework or lower platform 18 by means of a pair of front pillars 28 and a pair of rear pillars 30.

The front part of the upper platform 26 is movable vertically up and down the pillars 28 between the 90 raised position of Figures 1 and 3 and a lowered position in which it lies on the lower platform or base framework 18; in addition it can also be inclined rearwardly. The rear pillars 30 are articulated to the longitudinal girders of the upper framework while at 95 their lower ends they are articulated to rear projections 20a of the longitudinal girders 20 by means of sliders slidable in guides 31 which form part of the projections 20a.

The rear pillars 30 form part of elevation means 100 which also include a pair of pivoting supports 32. Each rear pillar 30 is articulated at an intermediate point of its extent, about a transverse horizontal axis, to one end of a respective support 32. The two pivoting supports 32 are keyed to a single common 105 transverse shaft such that they lie parallel to each other and constitute a rigid fork. Means for pivoting the fork are provided comprising a pair of hydraulic jacks 34 the upper ends of which are articulated to the supports 32 and the lower ends of which are 110 articulated to the downwardly-directed vertices of substantially V-shaped recessed parts 36 of the longitudinal girders 20 of the removable superstructure. The recessed parts 36 are behind the rear wheels of the lorry.

115 The shaft of the fork whose arms are constituted by the supports 32, is rotatably supported by bushes or sleeves 38 fixed to the rear cross member 24 of the superstructure framework 18.

Advantageously, the fixing and mounting of the vehicle-carrying superstructure (or other load-carrying structure) on the vehicle chassis 10 is as follows.

The front cross member 14 of the vehicle chassis 10 has, on each side, a pair of support brackets 40 best seen in Figure 4. In correspondence with the support brackets 40, the front cross member 22 f the superstructure framework 18 has corresponding support blocks 42.

The support blocks 42 are preferably of the 'ISO' 130 standard hollow type with a low r aperture. The

support brackets 40 carry connection means of the so-called twist-lock rotatable key type 44, the key 44 of which is engageable in the block 42 through its lower aperture.

In correspondence with the rear cross member 24 of the superstructure framework 18, the longitudinal girders 12 of the vehicle chassis 10 carry a pair of lateral support brackets 46. Each of these support brackets 46 has connection means of the said 10 twist-lock type, the key of which is indicated 48.

Correspondingly, the cross member 24 of the superstructure framework 18 incorporates support blocks of the said 'ISO' standard type, indicated 50. The blocks 50 allow the rear part of the superstruc-15 ture to be fixed to the vehicle chassis 10 by means of the rear twist-lock type connection means.

A load-carrying superstructure such as that illustrated in particular in Figure 3, although distinct from the vehicle chassis 10, is independently rigid due to 20 the presence of the longitudinal girders 20 which may be box girders or constituted by profiled sections, and which are interconnected by cross members. The superstructure may thus be removed from the transport vehicle without undergoing any 25 harmful deformations.

During transport, the rigidity of the chassis 10 of the vehicle contributes to the rigidity of the superstructure. Moreover, the points of the superstructure which are under most stress are located in corres-30 pondence with the front pillars 28 and the rear pillars 30 and are firmly although releasably attached to the chassis 10 of the vehicle by the twist lock systems. Thus, the keying shaft of the rigid fork constituted by the supports 32 is itself situated in the zone in which 35 the rear part of the superstructure is attached to the vehicle chassis 10, that is, on the cross member 24 which is firmly fixed to the support brackets 42.

CLAIMS

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 A road vehicle of the type comprising a chassis including a pair of longitudinally extending girders interconnected by cross members, and a load-carrying superstructure fixed to the chassis, the 45 load-carrying superstructure comprising a base framework that is separate from the vehicle chassis and is formed by a pair of longitudinally extending girders interconnected by cross members, the longitudinal girders of the vehicle chassis being provided 50 with lateral support brackets at least in the region of the front and rear parts of the chassis itself, and the framework of the load-carrying superstructure including cross members which are located in correspondence with said support brackets and are pro-55 vided with blocks bearing on the brackets, each support bracket and the corresponding bearing block having quick-release inter-connection means enabling the load-carrying superstructure to be readily rem ved fr m and replaced on the vehicle 60 chassis.

2. A vehicle according to Claim 1, wher in ach support block is of th 'ISO' standard hollow type with a lower aperture, and each inter-connection means is f the twist-lock typ having a key which is 65 engageable in the corresponding block through th

I wer aperture of the bl ck itself.

A vehicle according to Claim 1 or Claim 2, wherein the removable load-carrying superstructure is a vehicle-carrying structur with two superim-70 posed platforms, th upper one of which can be inclined and lowered by means of respective front and rear elevation means, said elevation means being located in correspondence with those cross members of the superstructure that are provided 75 with the support blocks.

4. A vehicle according to Claim 3, wherein the rear elevation means comprise a pair of lateral pillars the upper parts of which are articulated about horizontal transverse axes to the upper platform and 80 the lower parts of which are articulated to respective sliders slidable in longitudinal guides carried by the framework of the removable superstructure, each rear pillar being in turn articulated at a point intermediate its ends, about a transverse horizontal 85 axis to one end of a respective pivoting support, the two pivoting supports associated with the framework of the superstructure being keyed to a single common transverse shaft such that they lie parallel to each other and constitute a rigid fork, said shaft 90 being rotatably supported by the rear cross member provided with support blocks, and actuator means being provided for effecting pivoting of the fork.

5. A vehicle according to Claim 4, wherein each longitudinal girder of the framework of the vehicle-95 carrying superstructure has, in correspondence with said fork, a substantially V-shaped recessed part the vertex of which is directed downwardly, the said actuator means comprising for each of the longitudinal girders of the framework, a jack which is 100 articulated at one end to the vertex of the recessed part of the corresponding girder, and is articulated at its other end to the corresponding pivoting support, the jacks being operable in unison to cause pivoting of the fork.

105 6. A road vehicle substantially as hereinbefore described with reference to the accompanying drawings.

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